RE: OLEO Buffers India Pvt Ltd., Bangalore.

RK Rajesh Kumar <rajesh.kumar@oleo.co.in>
Mon, 14 Oct 2024 4:56:23 PM +0530

To "eetd@bis.gov.in" < eetd@bis.gov.in>

Tags ETD 25 MM

Greetings for the day...!!!

Dear Mr. Nitesh Jain. (Scientist C),

I am continuously chasing the upgradation of the Hydraulic Buffers for new BIS standards for lift safety buffers in Passengers, Goods and Automobiles, and any vertical lifts (Home / Hydraulic Lifts).

As you are aware 85% of the Indian market lift requirement is 1.0m/s lift only and there have been several free falls of lifts in India with a speed of 1.0 m/s in FY 2023. which has impacted several end passengers.

The OEMs and Service providers are not using the Hydraulic buffers and they are mentioning that as per the BIS, the spring / PU buffers are mentioned.

I have attached the covering letter mentioning the advantages of using the hydraulic buffers and their benefits for both the End passenger usage and the service provider.

Also, the hydraulic buffer comes with a switch, and oil for 1.0 m/s, and which is having both mechanical and Electrical – Double safety for the lift.

Hence request you to kindly consider and take this as a special case for safety upgradation the new BIS standards for the elevator business and saves Million of Indian people's life.

I appreciate connecting the undersigned for further information/ clarifications.

With Best Regards,
Rajesh Kumar. M
M: +91 9980941199., E: rajesh.kumar@oleo.co.in
OLEO Buffers India Pvt Ltd,
Plot No.32 and 33, KIADB Hi-Tech Hardware Park,
7th Main Road, Mahadevakodigehalli, Bengaluru – 562149.



LEADING THE WORLD IN ENERGY ABSORPTION

From: Rajesh Kumar

Sent: Thursday, June 30, 2022 11:43 AM

To: 'eetd@bis.gov.in' <eetd@bis.gov.in>; heetd@bis.gov.in

Cc: 'ced@bis.org.in' <ced@bis.org.in>; 'bnbo@bis.gov.in' <bnbo@bis.gov.in'>; 'hbnbo@bis.gov.in'

<hbody><hbnbo@bis.gov.in></hbnbo@bis.gov.in></hbd></hr>

Subject: OLEO Buffers India Pvt Ltd., Bangalore.

Importance: High

Greetings from OLEO Buffers...!!!

Dear Ms. Meghna Mudgal., (ET - 25 Member)

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With reference to your trailing mail please find the comment / inputs on the document as per your format request you to kindly take up for the next revision of the BIS standards for betterment and improvement of the people life.

Kindly consider this feedback on the document and consider for technical elevation of Hydraulic buffers for revision of lift standards, hope to see your positive reply and note on the 1.0 m/s lift with Hydraulic buffers instead of spring/PU buffers which will help for lift community.

Example – in a Car most of the people are having safety belt as mandatory so similar we have safety governor as Air Bag which saves the lives similar for lift safety hydraulic buffers saves the life of the passenger.

Also, the hydraulic buffers cost is 5000/- per buffer for 1.0 m/s when you compared to cost of the lift it is very small.

Hence request you to kindly take this safety improvement for elevator business and saves people life.

Please feel free to contact the undersigned for any further discussion and details.

With Best Regards,
Rajesh Kumar. M
M: +91 9980941199., E: <u>rajesh.kumar@oleo.co.in</u>
OLEO Buffers India Pvt Ltd,
Plot No.32 and 33,KIADB Hi-Tech Hardware Park,
7th Main Road, Mahadevakodigehalli, Bengaluru – 562149.



LEADING THE WORLD IN HYDRAULIC SOLUTIONS AND ENERGY ABSORPTION

From: ELECTROTECHNICAL BIS < eetd@bis.gov.in>

Sent: 09 April 2021 12:36

To: Rajesh Kumar < rajesh.kumar@oleo.co.in>

Cc: Abul Blag Mohammed Aslam abul.aslam@oleo.co.in; Head Electrotechnical heetd@bis.gov.in>

Subject: Re: OLEO Buffers India Pvt Ltd., Bangalore.

Dear Sir,

Thank you for your inputs.

It may kindly be noted that doc ETD 25 (16077) has been finalized by the concerned technical committee of BIS (after the public commenting period from 06 Jan 2021 to 07 March 2021) and is currently under print to be published as an Indian Standard.

However, your inputs are important to us and we request you to submit your comments/inputs on the document ETD 25 (16077) in the enclosed format latest by 14 April 2021. This will help the concerned technical committee to evaluate, discuss and decide your proposal.

Kind regards,

Meghna Mudgal Scientist C ETD, BIS

From: "rajesh kumar" < rajesh.kumar@oleo.co.in
To: "ELECTROTECHNICAL BIS" < eetd@bis.gov.in

Cc: "abul aslam" < abul.aslam@oleo.co.in > Sent: Friday, April 9, 2021 11:25:34 AM

Subject: RE: OLEO Buffers India Pvt Ltd., Bangalore.

Greetings for the day...!!!

<u>Dear Ms. Meghna Mudgal., (ET - 25 Member)</u>

Thank you swiftly reply, but we are suggest to get the implementation of Hydraulic buffers for 1.0 m/s elevator in Indian Society.

We are established in India from 2017 and we seek you support as the component supplier for Elevator Industry.

I have attached the benefits of hydraulic buffers over spring/PU buffers.

Since BIS revision is taking place, I request you to kindly consider this application for better of the Indian society.

Also It is very important safety component which has not been considered for 1.0 m/s elevators.

Hope you will consider this request and enhance the betterment of safety standards in Indian Market.

Please feel free to contact the undersigned for any further discussion and details.

With Best Regards, Rajesh Kumar. M

M: +91 9980941199., E: rajesh.kumar@oleo.co.in

OLEO Buffers India Pvt Ltd,

Plot No.32 and 33, KIADB Hi-Tech Hardware Park,

7th Main Road, Mahadevakodigehalli, Bengaluru – 562149.



LEADING THE WORLD IN HYDRAULIC SOLUTIONS AND ENERGY ABSORPTION

From: ELECTROTECHNICAL BIS <eetd@bis.gov.in>

Sent: 08 April 2021 15:43

To: Rajesh Kumar < <u>rajesh.kumar@oleo.co.in</u>> **Subject:** Re: OLEO Buffers India Pvt Ltd., Bangalore.

Dear Sir,

Thank you for your mail.

W.r.t doc ETD 25 (16077) - modified adoption of ISO 8100-2, it may kindly be noted that clause 5.5 of this document covers requirements for type examination of buffers.

This document has completed wide circulation (period of public comments) on 07 March 2021 and has been finalized with some changes.

This is for your kind information please.

Regards,

Meghna Mudgal Scientist C ETD, BIS

From: "rajesh kumar" < rajesh.kumar@oleo.co.in>

To: "ELECTROTECHNICAL BIS" < eetd@bis.gov.in>

Sent: Thursday, April 8, 2021 12:56:33 PM

Subject: RE: OLEO Buffers India Pvt Ltd., Bangalore.

Greetings for the day...!!!

Dear Ms. Meghna Mudgal., (ET - 25 Member)

With reference to the trailing mail we have sent you the details of lift buffers for your kind consideration.

Since it is the safety component request you to kindly take it on priority for discussion.

Seeking your feedback / response for the same and we can meet over digital platform.

Please feel free to contact the undersigned for any further discussion and details.

With Best Regards,
Rajesh Kumar. M
M: +91 9980941199., E: rajesh.kumar@oleo.co.in
OLEO Buffers India Pvt Ltd,
Plot No.32 and 33,KIADB Hi-Tech Hardware Park,
7th Main Road, Mahadevakodigehalli, Bengaluru – 562149.



LEADING THE WORLD IN HYDRAULIC SOLUTIONS AND ENERGY ABSORPTION

From: Rajesh Kumar Sent: 22 March 2021 11:34

To: eetd@bis.gov.in

Subject: OLEO Buffers India Pvt Ltd., Bangalore.

Importance: High

Greetings for the day...!!!

Dear Ms. Meghna Mudgal., (ET - 25 Member)

This is with reference to the above mentioned subject and attached the company profile for your kind consideration.

I am pleased to inform you that, I joined Oleo to drive Sales/ Business development initiatives of Elevator market segment for India.

Would like to take this opportunity introduce myself to your team regarding technical requirements on the elevator hydraulic buffers.

please find the attached the letter for the ISO 8100 Wide circulation for revision of standards.

Request you to kindly consider us and as we are one of the safety component from Bangalore.

Please feel free to contact the undersigned for any further discussion and details.

With Best Regards,
Rajesh Kumar. M
M: +91 9980941199., E: <u>rajesh.kumar@oleo.co.in</u>
OLEO Buffers India Pvt Ltd,
Plot No.32 and 33,KIADB Hi-Tech Hardware Park,
7th Main Road, Mahadevakodigehalli, Bengaluru – 562149.



LEADING THE WORLD IN HYDRAULIC SOLUTIONS AND ENERGY ABSORPTION

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